

<p>#1 N/None Opt.res. -400 Q85 AKT4 AQ6 AKT64 T6 J62 J82 J73 KJ53</p>	<p>#2 E/NS Opt.res. 500 T743 Q KQJ7 8732 AKJ9 JT974 8 KQ5 Q8652 A652 T43 J</p>	<p>#3 S/EW Opt.res. -140 Q63 T9763 A96 82 K97 K42 JT8 AKJ6 T842 A85 K5 Q974</p>	<p>#4 W/All Opt.res. -820 AT8 K976 KT54 K7 Q9742 QT83 AJ54 6 13 542 12 A8732 6 QT92</p>	<p>#5 N/NS Opt.res. -120 KQ95 AQ3 AK532 6 K987 AT7 964 964 K987 J6432 K52 T 10 AQ74</p>	<p>#6 E/EW Opt.res. -1400 K32 KQ76 9632 J5 Q94 542 K7 KQT97 9 JT3 15 AJ754 6 8642</p>
<p>#7 S/All Opt.res. -1430 QJ9863 8 JT5432 A52 963 19 AQ76 T72</p>	<p>#8 W/None Opt.res. -110 AKT82 A2 KQ 7643 J96 KQ974 AT94 5</p>	<p>#9 N/EW Opt.res. -2220 K62 AQJ72 AQ93 A Q8754 T95 J74 63</p>	<p>#10 E/All Opt.res. -1370 J8 KQT9854 95 QJ T76 76 A76 AT632 A93 J3 JT8432 97</p>	<p>#11 S/None Opt.res. -450 T3 AK8543 A9 K83 J86 QT9 KQ4 AJ95 72 J7 13 JT83 4 QT764</p>	<p>#12 W/NS Opt.res. 650 KT983 T A9876 T8 7652 QJ85 T54 92 QJ K4 11 KQJ3 19 AK743</p>
<p>#13 N/All Opt.res. -140 AKJ5 94 AJ987 Q2 7643 7 A853 15 11 3 K987</p>	<p>#14 E/None Opt.res. -140 T97 QJ85 63 AQJ3 K842 T6 KQT94 K2 A53 10 K743 11 7 AJ7 12 T97</p>	<p>#15 S/NS Opt.res. -980 74 KQ8732 6 J875 QJ5 954 J974 KQ4 6 JT6 18 QT832 7 A932</p>	<p>#16 W/EW Opt.res. 920 A84 K2 K5 T8654 AKQJ2 5 J63 AQ7 3 743 10 K976</p>	<p>#17 N/None Opt.res. -130 AT QJ72 KQ754 94 KQ532 2 A5 12 11 J3 15 AJ32</p>	<p>#18 E/NS Opt.res. -420 Q7 Q952 AT543 T3 AT53 JT3 K98 AK4 8 K98642 15 8 A 9 J765</p>

N HPC E HPC S HPC W HPC | ---Voids--- | --Singletons--- | ->=7suit - | ---Balanced----  
 9,92 8,75 10,25 11,08 | 3 4 1 3 | 10 15 11 12 | 4 2 0 0 | 21 19 20 21

<p># 19 S/EW Opt. res. 450 J Q754 Q743 QJ972 KQ8 6 11 21</p> <p>A983 J6 854 JT53 Q754 9875 T6 942 KT62 AK2 AK3 A76</p> <p>N 10 10 S 7 7 H 8 8 D 8 8 C 10 10 430</p> <p>E W N - - S - - H - - D - - C - - -700</p>	<p># 20 W/AI Opt. res. 110 QT52 Q3 J98 Q963 8 7 15</p> <p>K84 J54 KT753 J8 AT982 Q4 AT542 AJ963 K76 A62 K7</p> <p>N 7 7 S 8 8 H 8 8 D 8 8 C 110</p> <p>E W N - - S - - H - - D - - C - - 110</p>	<p># 21 N/NS Opt. res. 1100 K882 8643 72 J86 14 4 9 13</p> <p>KQJ75 KJ8 AT972 AQJ73 T QT6543 4 T654 A92 A9 KQ53</p> <p>N 8 8 S 13 13 H 13 13 D 13 13 C 2210 990</p> <p>E W N - - S - - H - - D - - C - - 110</p>	<p># 22 E/EW Opt. res. 990 J963 87 K97 KQ84 13 9 3 15</p> <p>QT4 AQ654 J82 A7 T932 QT43 JT32 AK875 KJ A65 965</p> <p>N 8 8 S 12 12 H 12 12 D 8 8 C 990</p> <p>E W N - - S - - H - - D - - C - - 70</p>	<p># 23 S/AI Opt. res. 140 Q63 AT95 Q2 7432 10 8 9 13</p> <p>KJT9 Q8732 K4 J9 A8754 4 AJ8763 5 2 KJ6 T95 AKQT86</p> <p>N 7 7 S 9 9 H 8 8 D 8 8 C 140</p> <p>E W N - - S - - H - - D - - C - - 140</p>	<p># 24 W/None Opt. res. 100 K4 A542 QJ3 Q743 12 10 K982 6</p> <p>AJT2 K86 AT76 82 873 Q93 54 AKJ96 Q965 JT7 K982 T5</p> <p>N 7 7 S 8 8 H 8 8 D 8 8 C 110</p>	<p># 25 N/EW Opt. res. 140 QJ AT5 AT872 732 18 11 2 9</p> <p>A65 K4 QJ963 AKJ 9872 Q9863 - 8654 KT43 J72 K54 QT9</p> <p>N 9 9 S 10 10 H 10 10 D 10 10 C 140</p> <p>E W N - - S - - H - - D - - C - - -700</p>	<p># 26 E/AI Opt. res. 90 KJ964 AJ 3 QJ987 16 12 6 6</p> <p>AT872 QT86 AQ A3 K952 KT98642 2 Q5 743 J75 KT654</p> <p>N 7 7 S 7 7 H 7 7 D 7 7 C 90</p> <p>E W N - - S - - H - - D - - C - - 90</p>	<p># 27 S/None Opt. res. 430 KQ6 J7643 964 K8 14 6 11</p> <p>AJT87 Q9 K5 A532 952 A82 872 Q964 43 KT5 AQJT3 JT7</p> <p>N 10 10 S 8 8 H 8 8 D 10 10 C 430</p> <p>E W N - - S - - H - - D - - C - - -350</p>	<p># 28 W/NS Opt. res. 620 KQJ652 5 87 KJ53 13 10 8 9</p> <p>A3 AK862 543 AQ92 74 QJT3 KQ92 T76 AT98 974 AJT6 84</p> <p>N 8 8 S 7 7 H 10 10 D 9 9 C 620</p> <p>E W N - - S - - H - - D - - C - - -350</p>	<p># 29 N/AI Opt. res. 660 KQJ954 J Q53 J98 17 10 4 9</p> <p>AT Q3 KJT74 AK72 83 96542 A8 6543 762 AKT87 962 QT</p> <p>N 11 11 S 11 11 H 11 11 D 11 11 C 660</p> <p>E W N - - S - - H - - D - - C - - -700</p>	<p># 30 E/None Opt. res. 430 7 A98543 A632 QT 5 10 3 22</p> <p>QT2 QT7 T754 J86 9654 62 9 K97432 AKJ83 KJ KQJ8 A5</p> <p>N 10 10 S 9 9 H 10 10 D 10 10 C 430</p>	<p># 31 S/NS Opt. res. 800 8732 AJ652 - A876 12 9 11 8</p> <p>KQJ9654 K 2 K932 - Q8743 AKT643 Q4 AT T9 QJ9875 JT5</p> <p>N 9 9 S 10 10 H 10 10 D 10 10 C 140</p> <p>E W N - - S - - H 12 12 D 9 9 C 980</p>	<p># 32 W/EW Opt. res. 420 A42 QJ8 QT97 Q62 9 11 12</p> <p>KQ5 KT J85432 T8 876 7653 AK6 J97 JT93 A942 8 - AK543</p> <p>N 7 7 S 10 10 H 9 9 D 10 10 C 420</p> <p>E W N - - S - - H - - D - - C - - -700</p>	<p># 33 N/None Opt. res. 130 K K83 86 AKQ8752 A32 J97 QJT4 J94 15 9 7</p> <p>A9764 J85 8 KQJ6 32 A3 KJT943 982</p> <p>N 8 8 S 8 8 H 8 8 D 10 10 C 130</p> <p>E W N - - S 8 8 H 8 8 D 7 7 C 110</p>	<p># 34 E/NS Opt. res. 110 QJ T974 AQ52 T74 12 9 11 8</p> <p>KT85 KQ62 76 A53 84 85 8 8 982</p> <p>N 8 8 S 8 8 H 8 8 D 8 8 C 90</p> <p>E W N - - S 8 8 H 8 8 D 7 7 C 110</p>	<p># 35 S/EW Opt. res. 1510 Q62 3 K87632 K75 11 8 3 18</p> <p>JT KJT6 AQ9 8642 754 752 T5 QJT93 AK983 AQ984 J4 A</p> <p>N 11 11 S 12 12 H 13 13 D 8 8 C 1510</p> <p>E W N - - S - - H - - D - - C - - -700</p>	<p># 36 W/AI Opt. res. 500 AJ64 AQ875 4 A84 11 15 4 10</p> <p>K2 KJ6 Q9752 Q97 T9873 T3 8 KJ653 Q5 942 AKJT63 T2</p> <p>N 10 10 S 10 10 H 9 9 D 110 C 110</p> <p>E W N 7 7 S 10 10 H 9 9 D 9 9 C 620</p>
---	--	--	--	---	---	---	--	--	---	--	--	---	---	--	--	--	--

N HPC E HPC S HPC W HPC | ---Voids--- | ---Singletons--- | - >=7suit - | ---Balanced--- |  
 9,92 8,75 10,25 11,08 | 3 4 1 3 | 10 15 11 12 | 4 2 0 0 | 21 19 20 21